May 24-26, 1999

Dedicated Signal Processing for Laser Doppler Velocimetry

- True 32-bit Fourier domain burst spectral processing to extract velocity estimates
- System capable of acquiring, processing, archiving, and displaying at 100K bursts/sec
- Compact and low power: Configured as pair of PC-compatible cards
- Real-time graphical user interfaces for efficient set-up and signal evaluation





